HEXAWARE ASSIGNMENT 5

Task1: Database design

1. Create the database named "TicketBookingSystem"



2. Write SQL scripts to create the mentioned tables with appropriatedata types, constraints, and relationships.

```
signment_Ta...E7QA9\prems (60))* + X
 --b)Event Table
Create Table Event(
  Event_id int Primary Key Not Null,
 Event_Name Varchar(255),
 Event_Date Date,
 Event_Time Time,
  Venue_id Int Foreign Key References Venue(Venue_Id),
  Total Seats Int,
 Available_Seats Int,
 Ticket_Price Decimal,
  Event_Type Varchar(255) Check(Event_Type in ('Movie', 'Sports', 'Concert')), --Syntax(Event_Type Varchar)
  Booking_Id Int,--Syntax(Booking_Id Int Foreign Key References Booking(Booking_Id)).Here,Im not declar:
 );
ssages
Commands completed successfully.
Completion time: 2023-12-10T16:07:48.8819835+05:30
```

```
Select * from Booking;

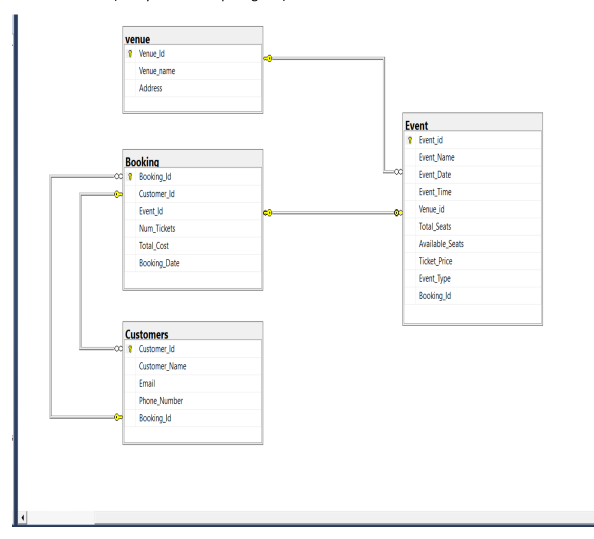
-Displaying all the Tables

Select * from Venue;
Select * from Event;
Select * from Event;
Select * from Booking;

-Task 2

--1. Write a SQL query to insert at least 10 sample records into each table.
```

3. Create an ERD (Entity Relationship Diagram) for the database.



Task 2

4. Write a SQL query to insert at least 10 sample records into each table.

```
-- Insert sample records into Event table
INSERT INTO Venue (Venue Id, Venue name, Address)
VALUES
    (1, 'ABC Concert Hall', 'MG Road Thrissur, Kerala'),
    (2, 'XYZ Stadium', 'Second Street, Bangalore, Karnataka'),
    (3, 'YUN Theatre', 'Naoroji Road, Mumbai, Maharashtra'),
    (4, 'ASD Stadium', 'SMS Road, Kochi, Kerala'),
    (5, 'KJH Concert Hall', 'Minister Road, Hyderabad, Telangana'),
    (6, 'MRS Stadium', 'Akbar Road, Delhi, Uttar Pradesh'),
    (7, 'SRM Concert Hall', 'Tughlaq Road, Jaipur, Rajasthan'),
    (8, 'EFG Theatre', 'Park Street, Kolkata, West Bengal'),
    (9, 'BRS Theatre', 'Tilak Marg, Delhi, Uttar Pradesh'),
    (10, 'CFR Concert Hall', 'RS Road, Trivandrum, Kerala'),
    (11, 'Royal Palace', '23 Pinnavar Street, Warangal'),
    (12, 'Emerald Gardens', 'Hunter Road, Warangal'),
    (13, 'Mystic Meadows', 'Mulugu Road, Mulugu'),
    (14, 'Grand Plaza', 'Aramghar, Ranga Reddy'),
    (15, 'Serenity Hall', 'L.B Nagar, Hyderabad'),
    (16, 'Harmony Gardens', '2-24, Airport Road, Shamshabad, Hyderabad'),
    (17, 'Sunset Haven', 'Madhura Lane, Khammam'),
    (18, 'Eternal Palace', 'Parade Ground, Hyderabad'),
    (19, 'Whispering Woods', 'KPHB COLONY, Hanamkonda'),
    (20, 'Enchanting Oasis', 'Rudragudem, Nallabelli');
```

```
INSERT INTO Event (Event_id, Event_Name, Event_Date, Event_Time, Venue_id, Total_Seats, Available_Seats, Ticket_Price, Event_Type, Bookin
   (101, 'Anandham', '2024-01-05', '13:00:00', 1, 200, 150, 150.00, 'Movie', 11),
   (102, 'YHJ Concert', '2024-02-22', '16:30:00', 2, 1000, 850, 1500.00, 'Concert', 13),
   (103, 'Jawan', '2023-12-15', '07:00:00', 3, 350, 200, 120.00, 'Movie', 15),
   (104, 'Cricket World Cup Final', '2024-04-12', '14:00:00', 4, 20000, 0, 2000.00, 'Sports', 17),
   (105, 'ZGY Concert', '2024-01-14', '10:00:00', 5, 2500, 1000, 250.00, 'Concert', 19),
   (106, 'Queen', '2023-12-19', '19:00:00', 6, 300, 100, 140.00, 'Movie', 12),
   (107, 'FIFA World Cup Semi-Final', '2024-03-04', '12:30:00', 7, 25000, 20000, 450.00, 'Sports', 14),
   (108, 'MRQ Concert', '2024-06-25', '09:00:00', 8, 2500, 1500, 1000.00, 'Concert', 16),
   (109, 'Badminton Final', '2024-02-13', '08:30:00', 9, 4000, 2000, 400.00, 'Sports', 18),
   (110, 'WQA Concert', '2024-08-18', '10:00:00', 10, 3500, 2000, 350.00, 'Concert', 20),
   (111, 'Bollywood Night', '2023-12-15', '20:00:00', 11, 200, 200, 150.00, 'Concert', 1),
   (112, 'Cricket Match', '2023-12-20', '15:30:00', 12, 5000, 5000, 100.00, 'Sports', 2),
   (113, 'Classical Concert', '2023-12-18', '19:30:00', 13, 150, 150, 200.00, 'Concert', 3),
   (114, 'Football Championship', '2023-12-22', '17:00:00', 14, 10000, 10000, 80.00, 'Sports', 4),
   (115, 'Movie Premiere', '2023-12-17', '21:00:00', 15, 300, 300, 120.00, 'Movie', 5),
   (116, 'Rock Music Festival', '2023-12-19', '18:30:00', 16, 500, 500, 180.00, 'Concert', 6),
   (117, 'Tennis Tournament', '2023-12-21', '14:00:00', 17, 2000, 2000, 90.00, 'Sports', 7),
   (118, 'Comedy Show', '2023-12-16', '19:00:00', 18, 100, 100, 160.00, 'Concert', 8),
   (119, 'Basketball Championship', '2023-12-23', '16:30:00', 19, 8000, 8000, 75.00, 'Sports', 9),
   (120, 'Dance Performance', '2023-12-14', '22:00:00', 20, 250, 250, 130.00, 'Concert', 10);
```

```
Inserting records into Booking table
NSERT INTO Booking (Booking Id, Customer Id, Event Id, Num Tickets, Total Cost, Booking Date)
   (1, 1001, 111, 2, 800.00, '2023-12-10'),
   (2, 1002, 112, 5, 5100.00, '2023-12-12'),
  (3, 1003, 113, 1, 2100.00, '2023-12-14'),
  (4, 1004, 114, 3, 2140.00, '2023-12-16'),
   (5, 1005, 115, 4, 4180.00, '2023-12-18'),
   (6, 1006, 116, 2, 1360.00, '2023-12-20'),
   (7, 1007, 117, 6, 5410.00, '2023-12-22'),
   (8, 1008, 118, 1, 1160.00, '2023-12-24'),
   (9, 1009, 119, 5, 3175.00, '2023-12-26'),
   (10, 1010, 120, 3, 1390.00, '2023-12-28'),
  (11, 1016, 101, 4, 600.00, '2023-12-08'),
   (12, 1011, 106, 4, 560.00, '2023-12-17'),
  (13, 1017, 102, 1, 1500.00, '2023-10-05'),
   (14, 1012, 107, 2, 900.00, '2023-08-25'),
   (15, 1018, 103, 3, 360.00, '2023-12-10'),
  (16, 1013, 108, 2, 2000.00, '2024-05-10'),
   (17, 1019, 104, 2, 4000.00, '2024-02-14'),
  (18, 1014, 109, 3, 1200.00, '2024-01-04'),
   (19, 1020, 105, 5, 1250.00, '2023-11-23')
```

```
- Inserting records into Customers table
INSERT INTO Customers (Customer Id, Customer Name, Email, Phone Number, Booking Id)
1001, 'Aarav Sharma', 'aarav@gmail.com', '9876543210', 1),
   (1002, 'Isha Singh', 'isha@gmail.com', '8765432109', 2),
   (1003, 'Advait Verma', 'advait@gmail.com', '7654321098', 3),
   (1004, 'Sia Kapoor', 'sia@gmail.com', '6543210987', 4),
   (1005, 'Aryan Patel', 'aryan@gmail.com', '5432109876', 5),
   (1006, 'Anaya Gupta', 'anaya@gmail.com', '4321098765', 6),
   (1007, 'Vihaan Kumar', 'vihaan@gmail.com', '3210987654', 7),
   (1008, 'Aisha Yadav', 'aisha@gmail.com', '2109876543', 8),
   (1009, 'Arjun Malhotra', 'arjun@gmail.com', '1098765432', 9),
   (1010, 'Zara Khan', 'zara@gmail.com', '9876543210', 10),
   (1011, 'Sreya Das', 'sreya@gmail.com', 9999999000, 12),
   (1012, 'Srinithi Verma', 'srinithi@gmail.com', 9123499879, 14),
   (1013, 'Maria Varghese', 'maria@gmail.com', 9999888888, 16),
   (1014, 'Amrutha Jose', 'amrutha@gmail.com', 9207234567, 18),
   (1015, 'Devika Dinesh', 'devika@gmail.com', 9123456789, 20),
   (1016, 'Reshma K', 'reshma@gmail.com', 9802864713, 11),
   (1017, 'Malavika Pradeep', 'malavika@gmail.com', 9988776655, 13),
   (1018, 'Prem Kishan', 'prem@gmail.com', 7095919679, 15),
   (1019, 'Neha Singh', 'neha@gmail.com', 9912658491, 17),
   (1020, 'Meghan Gupta', 'meghan@gmail.com', 8965458491, 19)
```

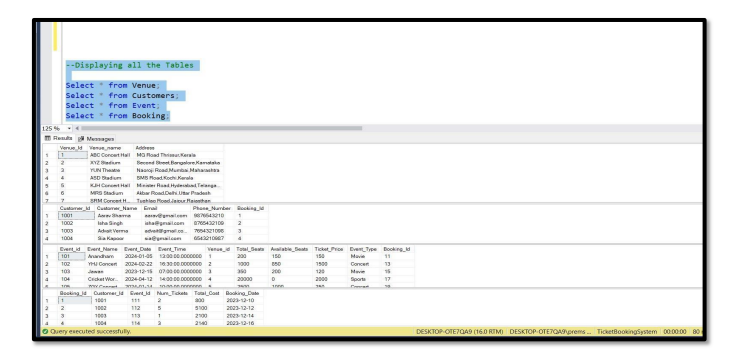
```
--Adding Foreign Key Constraint to Booking_Id in Event and Customers Tables

ALTER TABLE Event

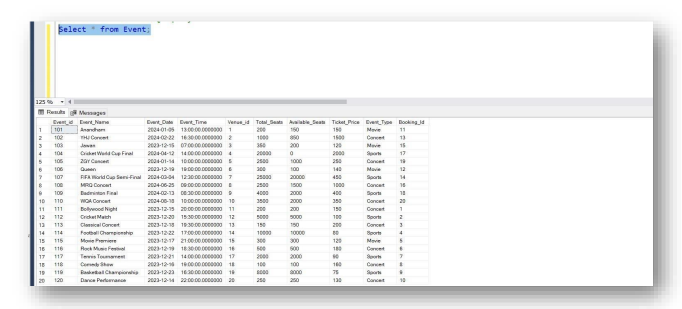
ADD FOREIGN KEY (Booking_Id) REFERENCES Booking(Booking_Id);

ALTER TABLE Customers

ADD FOREIGN KEY (Booking_Id) REFERENCES Booking(Booking_Id);
```



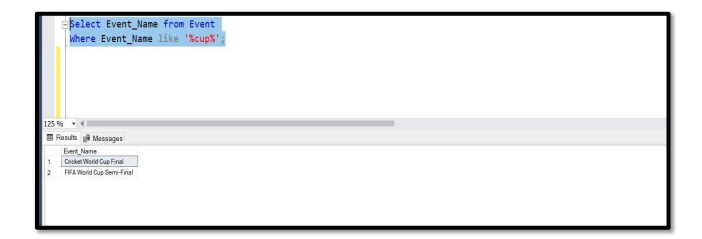
5. Write a SQL query to list all Events.



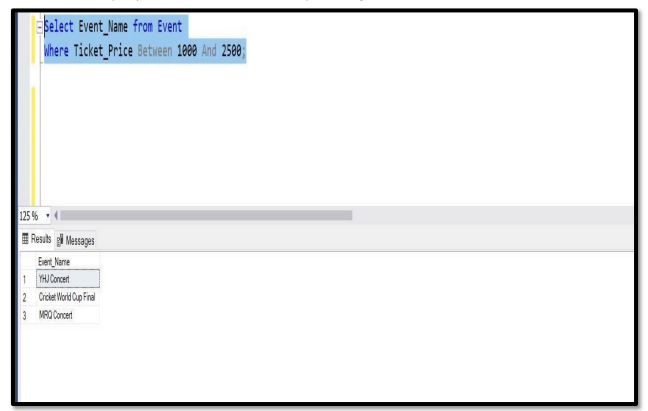
6. Write a SQL query to select events with available tickets.



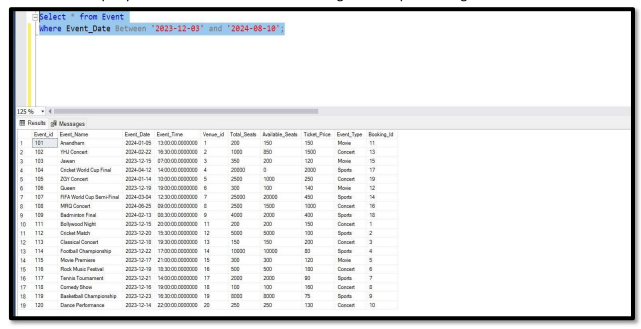
7. Write a SQL query to select events name partial match with 'cup'.



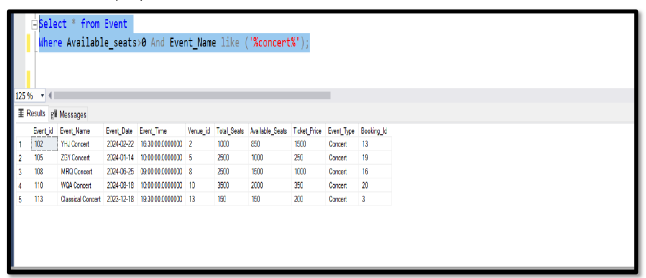
8. Write a SQL query to select events with ticket price range is between 1000 to 2500.



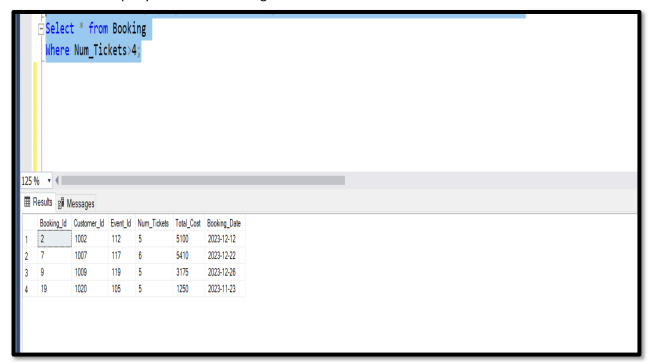
9. Write a SQL query to retrieve events with dates falling within aspecific range.



10. Write a SQL query to retrieve events with available tickets that alsohave "Concert" in their name.



11. Write a SQL query to retrieve bookings details contains booked noof ticket more than 4.



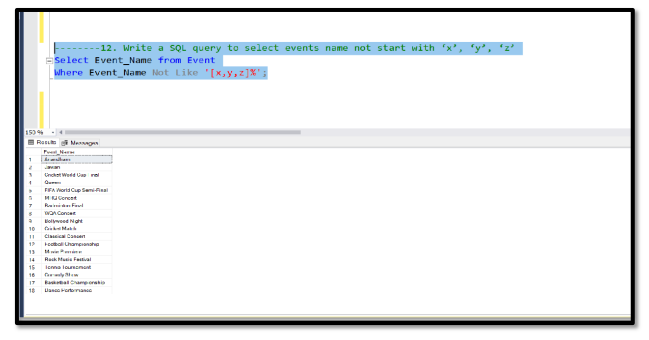
12. Write a SQL query to retrieve customer information whose phonenumber end with '000'.



13. Write a SQL query to retrieve the events in order whose seatcapacity more than 15000.



14. Write a SQL query to select events name not start with 'x', 'y', 'z'.



Task 3

15. Write a SQL query to List Events and Their Average Ticket Prices.

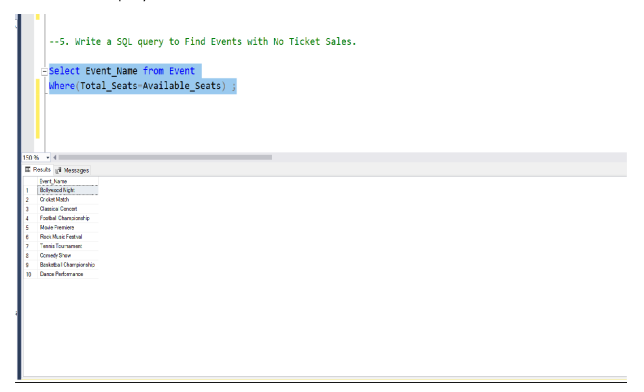
16. Write a SQL query to Calculate the Total Revenue Generated by Events.

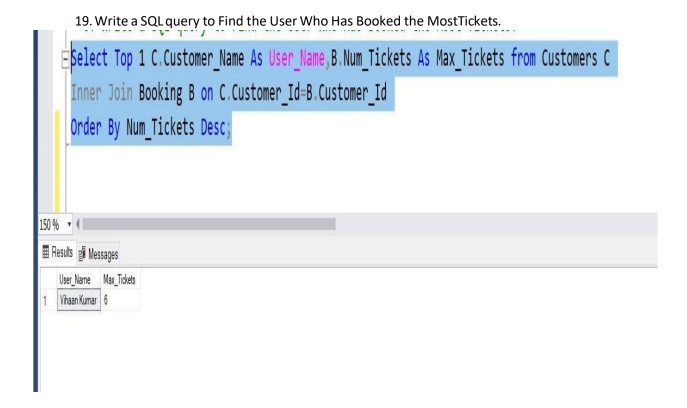


17. Write a SQL query to Calculate the Total Number of Tickets Sold for Each Event.

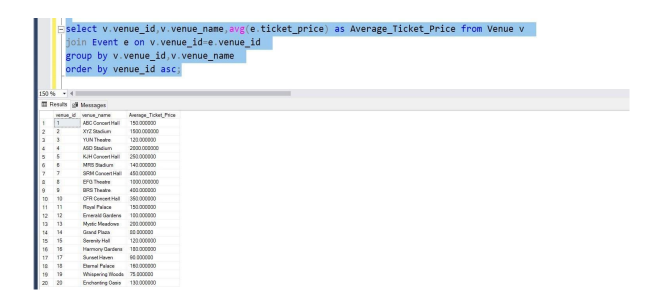


18. Write a SQL query to Find Events with No Ticket Sales.





20. Write a SQL query to calculate the average Ticket Price for Events in Each Venue



21. Write a SQL query to calculate the total Number of Tickets Sold for Each Event Type.

```
SELECT E.Event_Type,SUM(B.Num_Tickets) AS Total_Tickets FROM Booking B

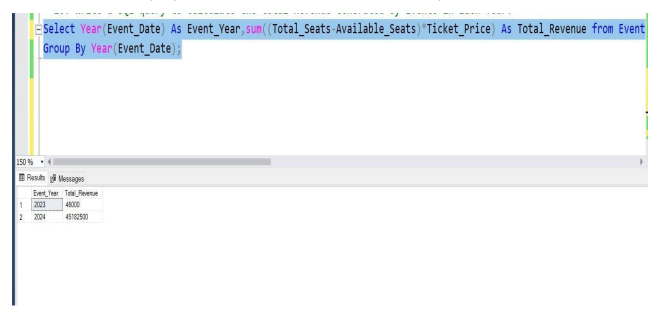
INNER JOIN Event E ON B.Booking_Id

GROUP BY E.Event_Type;

Bresults Messages

Event_Type Total_Tickets
Concert 18
```

22. Write a SQL query to calculate the total Revenue Generated by Eventsin Each Year.

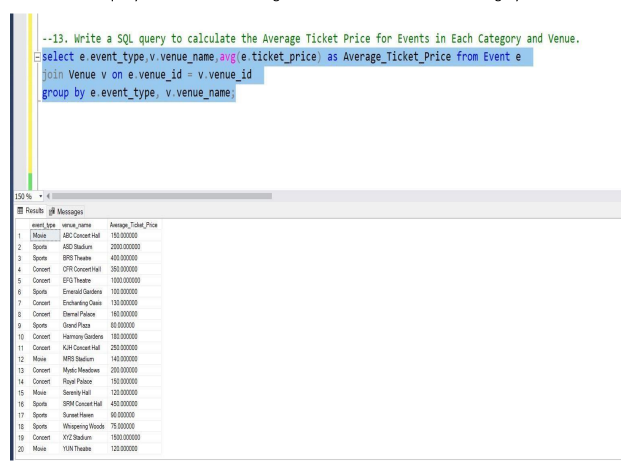


23. Write a SQL query to list users who have booked tickets for multipleevents.

```
| Select c.customer_id,c.customer_name,count(b.event_id) as Number_of_Events_Booked from Customers c
| join Booking as b on c.customer_id = b.customer_id
| group by c.customer_id, c.customer_name
| having count(b.event_id) > 1;
| Select c.customer_id = b.customer_id | select | sele
```

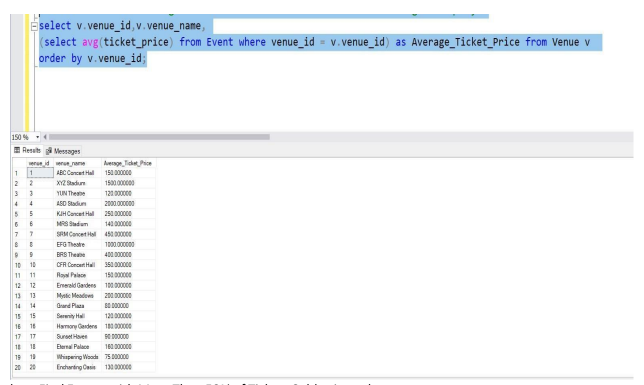
24. Write a SQL query to calculate the Total Revenue Generated by Eventsfor Each User.

25. Write a SQL query to calculate the Average Ticket Price for Events in Each Category and Venue.

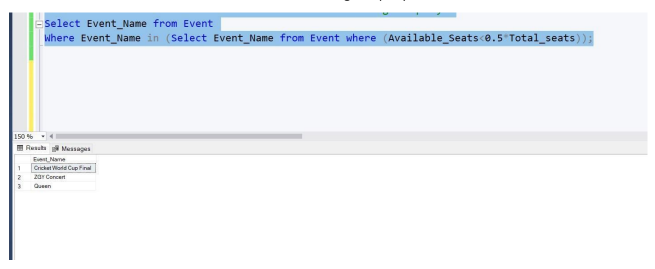


Task 4

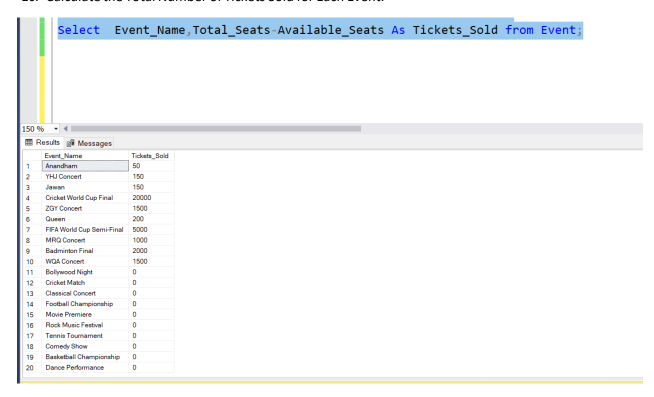
a. Calculate the Average Ticket Price for Events in Each VenueUsing a Subquery.



b. Find Events with More Than 50% of Tickets Sold using subquery.



26. Calculate the Total Number of Tickets Sold for Each Event.



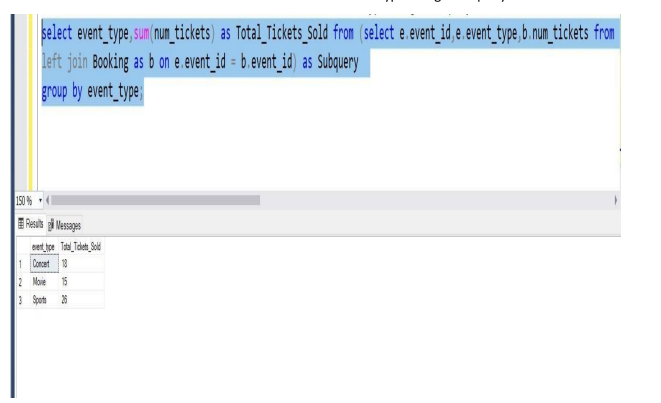
27. Find Users Who Have Not Booked Any Tickets Using a NOTEXISTS Subquery.



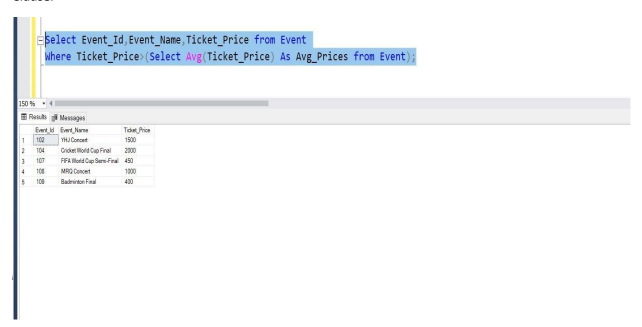
28. List Events with No Ticket Sales Using a NOT IN Subquery.



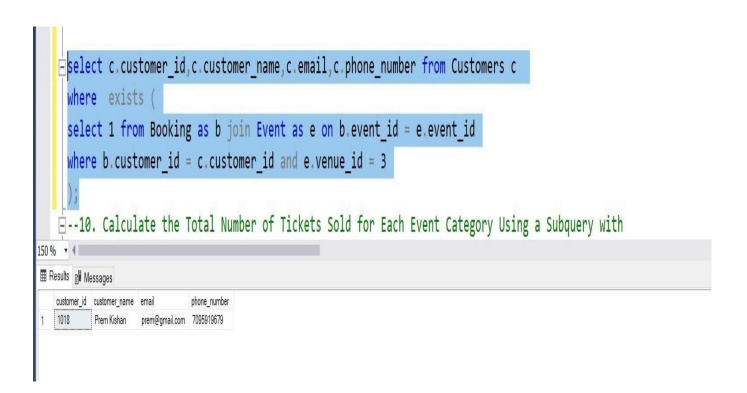
29. Calculate the Total Number of Tickets Sold for Each Event Type Usinga Subquery in the FROM Clause.



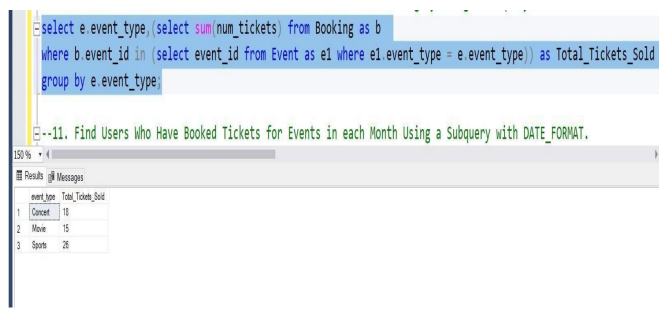
30. Find Events with Ticket Prices Higher Than the Average Ticket PriceUsing a Subquery in the WHERE Clause.



31. List Users Who Have Booked Tickets for Events in a Given VenueUsing a Subquery in the WHERE Clause.



32. Calculate the Total Number of Tickets Sold for Each Event CategoryUsing a Subquery with GROUP BY.



33. Calculate the Average Ticket Price for Events in Each Venue Using aSubquery

